Owner's Manual
Manual Part No.
420-0552



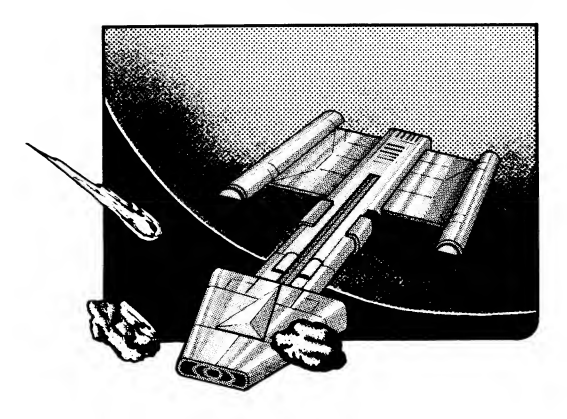
MANUFACTURED BY

**Gremlin®/SEGA®**TLX 910-335-1621

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# introduction

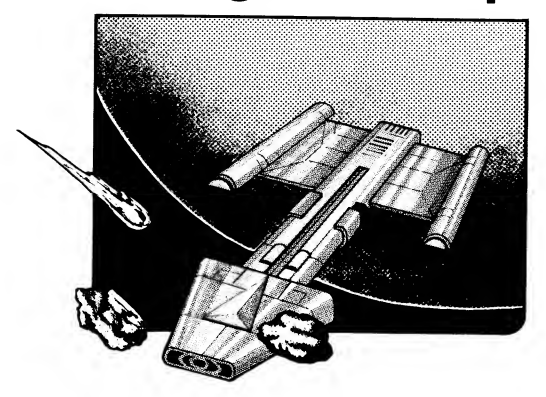


Astro Blaster is an electronic game that makes extensive use of digital integrated circuitry and television monitor concepts. This manual is designed for the maintenance technician who possesses a general knowledge of solid state circuitry, microprocessor and digital integrated circuitry, and TV monitor concepts. Any individual **not** knowledgeable in these areas **should not** attempt repair of the electronic portion of the game.

Gremlin's new G-80 system will make troubleshooting easy. Each board has a separate function and most problems can immediately be isolated to a single board. The individual boards contain less circuitry than if they were combined on one or two boards. This results in faster and easier servicing. The new G-80 system gives Gremlin a lot more flexibility in designing new games. Increased ROM capability and the addition of speech means that new Gremlin games will be more exciting and even more profitable. If you have any questions not answered in this manual, call Gremlin/SEGA Customer Service, (714) 277-8700.



# game concept



Astro Blaster is a one or two player game in which players must advance through squadrons of alien ships in an attempt to dock with the mother ship. Players move their ship left or right and shoot at attacking squadrons. A special time warp allows the player to slow down the alien space ships and their laser fire, while maintaining his own ship and laser fire at normal speed.

#### Voice Command

Astro Blaster is Gremlin/SEGA's first video game with speech synthesis. As players go through the game play, each step is directed by the voice of mission control. Mission control keeps players informed of fuel status, provides a countdown on warp, keeps track of the number of ships remaining, and monitors the players' laser temperature.

#### Game Action

As players enter each new sector they encounter a different number of alien squadrons. Players must destroy all ships in each squadron to pass through the sector. One squadron of rockets is extremely difficult to destroy, but players can pass through this squadron by hitting a few enemy ships. Once a player has destroyed all the squadrons in that sector, he enters an asteroid belt. He must maneuver and shoot his way through the asteroids to reach the mother ship. If fuel is critically low when the player enters the asteroid belt, he can receive extra fuel by shooting the red fireballs interspersed among the asteroids. After passing through the asteroid belt, the player's ship docks with the mother ship and refuels.

#### Alien Ships

There are 29 different alien squadrons players encounter as they move through the different sectors. Every new sector increases in difficulty with different numbers of squadrons in each sector. Each alien ship has its own individualized sounds, movements and firing capability.

#### Fuel and Laser Temperature

During their game, players must keep track of fuel consumption. As the player's ship moves through the sector, it consumes fuel. The player must ensure he has enough fuel to advance through the sector and dock with the mother ship. Extra fuel can only be obtained by shooting red fireballs or docking with the mother ship. The screen also displays the laser temperature. As players fire, the laser temperature rises. When they cease firing, it cools down. If the laser overheats, players lose their laser fire until it cools down.

#### Time Warp

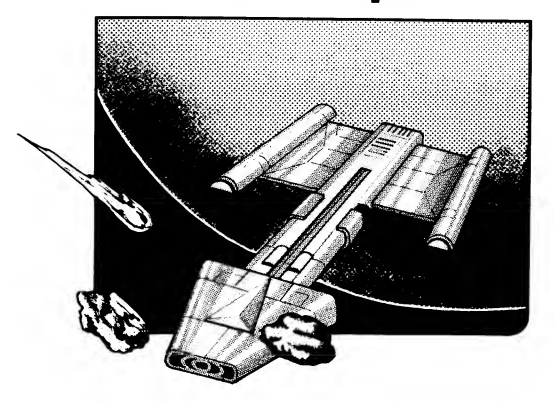
By depressing the warp button, players slow down the enemy ships and their laser fire while maintaining his own at normal speed. Players receive one warp per ship and are awarded one warp upon docking, if he has used his warp in the previous sector.

#### Scoring

Each alien ship destroyed carries a different point value. Players also receive double points for destroying an alien ship when their fuel is in the red. To add further excitement, there are 25 tasks that a player performs during the course of the game and receives a secret bonus. Players do not know what these tasks are, but a good player will keep track. The 25 tasks are consistent throughout the game. Players also receive a bonus for any fuel they have left when they dock with the mother ship.

With a two-player game, players alternate at the conclusion of each sector, not after each ship. Players receive 3 to 5 ships, which is operator adjustable. The game is over when a player runs out of fuel, loses all his ships or crashes while attempting to dock with the mother ship. The top three scores are displayed and the game ranks players from 1 to 99.

# game set-up and inspection

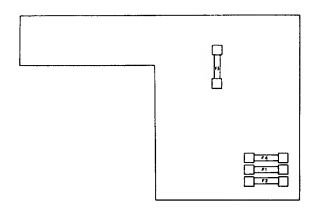


Your Astro Blaster game is ready to play immediately upon arrival. But, before you plug in the game, open the rear access panel and make a general inspection of the interior of the game. The following items should be checked to insure no shipping damage has occurred.

#### 1. Inspection

a) Are the fuses intact?

There are five fuses (not counting the monitor fuses which are detailed in the monitor manual accompanying this game). One fuse is located on the AC junction box. The other four are on the power supply PC board.



b) Are the connectors firmly inserted?

Proper connector fittings must be checked before game power is applied.

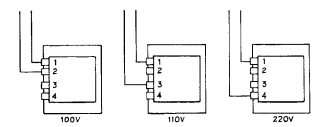
Check all related connectors for good contact. Although disconnected connectors are easily spotted, poor contacts are difficult to locate. The connectors should therefore be pushed in firmly and then loosened to spot poor connections. When testing the PC board connectors, always turn off the power.

#### c) Cabinet Inspection

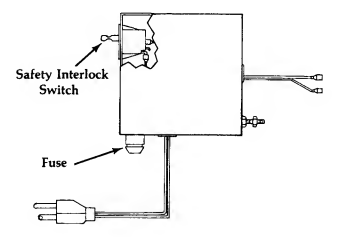
Inspect the cabinet interior and exterior to ensure that no damage has occurred during shipping. Check to ensure graphics are in place, monitor is not damaged and that the overall cabinet is in good condition.

#### 2. Voltage Selection

Before plugging in your game, make sure that the game voltage is correct for your location. Locate the two leads from the AC junction box to the power transformer. For 100 VAC, they should be connected to terminals 1 and 2 on the power transformer. For 110 VAC, connect 1 and 3, and for 220 VAC applications, they should be connected to 1 and 4.



You will also notice on the AC junction box that there is a safety interlock switch. When the rear panel is in place the switch is depressed and the game receives power. Removing the rear panel, the switch returns to its original position and the power is cut off from the game. For servicing, this switch can be pulled out and power will be restored.



#### 3. Game Specifications

Power 100 VAC, 60 HZ (nominal),

175 watts

110 VAC, 60 HZ (nominal),

175 watts

220 VAC, 60 HZ (nominal),

175 watts

Dimensions  $25\frac{1}{2}$  inches wide  $\times$  28 inches

depth (64.77 cm wide X

71.12 cm depth) 67 inches height (170.18 cm height)

#### 4. Important Notes

a) The following note is included in compliance with FCC rules:

WARNING: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. As temporarily permitted by regulation, it has not been tested for compliance with the limits for Class A computing devices pursuant to Subpart J of Part 15 FCC Rules, which are designed to provide reasonable protection against interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

#### b) Miscellaneous

Never remove circuit board connections while power is on.

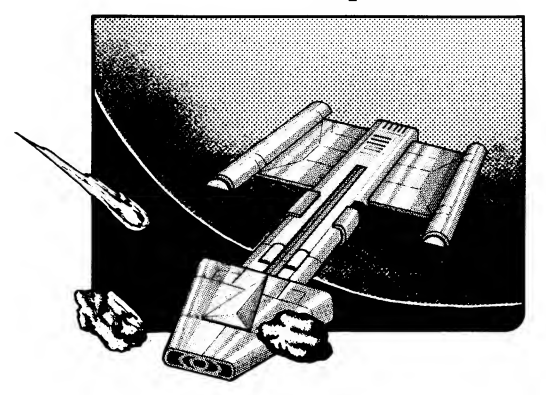
Never replace any components with anything other than exact replacement parts

Do Not replace fuses with anything other than the proper value. A blown fuse indicates an overload condition within the game. Replacing the fuse with a higher value can cause severe damage to internal components, if an overload occurs.

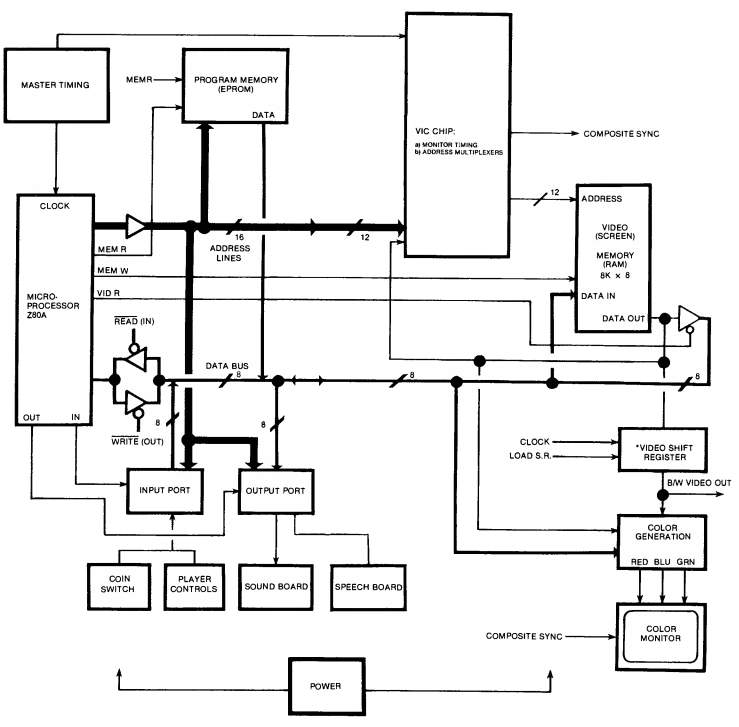
Correspondence regarding this game should be addressed to:

Gremlin/SEGA 8401 Aero Drive San Diego, California 92123 (714) 277-8700

# G-80 theory of operation

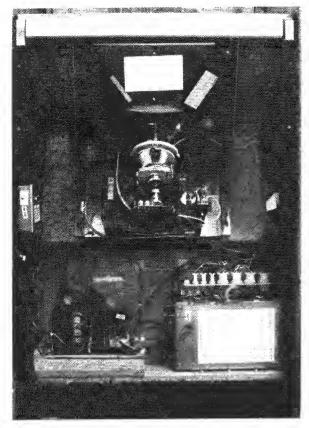


# Game Block Diagram



#### 1. G-80 Boards:

The new G-80 system consists of five boards that plug into a mother board.



They are the CPU, Speech, Sound, Video and EPROM boards. They plug into the mother board in a card cage system to simplify repairs and cut down on interference to outside communications systems. The mother board is cross-wired to allow for the boards to be plugged-in in any order. Listed below are the bus pin assignments on the mother board:

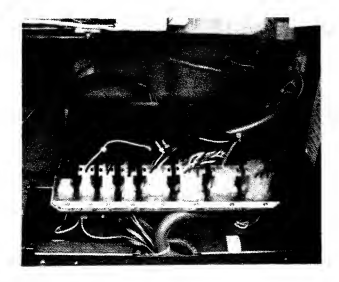
1	Ground	Α	Ground
2	A15	В	A7
3	A14	C	A6
4	A13	D	A5
5	A12	E	A4
6	A11	F	A3
7	A10	Н	A2
8	A9	J	<b>A</b> 1
9	A8	K	A0
10	D7	L	D3
11	D6	M	D2
12	D5	N	D1
13	D4	P	D0
14	WAIT	R	RESET

15	INT	S	<b>EDGINT</b>
16	NMI	T	EXT
1 <i>7</i>	EXT SEL	U	OUT
18	MEMR	V	MEMW
19	INPUT	W	OUTPUT
20	RFSH	Χ	MREQ
21	INTACK	Y	AC
22	+5V	Z	+5V
23	+5V	a	+5V
24	-5V	b	-5V
25	+12V	C	+12V
26	-12V	d	-12V
27		e	
28	HALT	f	MI
29	/2	h	*
30	*	j	*
31	SRC	k	*
32		1	
33		m	
34		n	
35		p	
36		r	
37		s	
38		t	
39		u	
40		v	
41		w	
42		×	
43	0 1	У	
44	Ground	Z	Ground

<sup>\*</sup> For Development Purposes Only

# a) CPU BOARD (Refer to CPU Schematic, sheets 6 and 7)

The CPU board is completely timed with the video board. But, for testing purposes it contains its own clock circuit, powered by an 8.000 MHZ crystal. Pin 17 is the external clock select and is grounded when the video board is plugged-in. When the external clock pulse comes in through pin T, it goes directly to the CPU and the entire CPU clock circuit is disabled. The WAIT signal, entering in at pin 14, is used to synchronize slower memory accessed by the CPU. The NMI circuit, entering in at pin 16, contains a switch for activating the built-in self-test. The self-test system will be explained more fully later.



When the edge interrupt circuit, entering at pin S, goes LO, it triggers an interrupt in the CPU. The CPU stops whatever it is working on, completes the activity required by the interrupt, and then returns to the function it was performing prior to the interrupt. It is a negatively triggered interrupt, which can be disabled by the CPU at any time.

The AC signal, entering in at pin Y, combines with RESET at pin R and the input from the reset switch located on the operator panel to reset the CPU. Disregard PANEL RESET at pin 30. This circuit is used only for system development.

The CPU in Astro Blaster is a Z80A. You must always use a Z80A as the Z80 is not fast enough to run the game. U21 is an address bus controller. Eight of the sixteen address lines pass through U21 before addressing the RAMs and the Eprom at U25. U25 contains the data for the self-test and contains features common to all games, such as coin acceptance, credit/coin handling, power-up sequence, player 1 or 2 recognition and CPU initialization. U3 is an output port for the CPU and U4 is the input port. Connector P1, pins 23 through 40, shown on sheet 6 is not used in Astro Blaster. U15, located below U4 on the schematic, decodes memory select on the CPU board. Sheet 7 contains the coin inputs, player inputs and inputs from the operator panel. The coin

circuitry contains ICs U6, U39 and U16. U9 is the input port for the coin switches and service switch. Player inputs enter through connector P1, pins 15 through 22.

#### b) VIDEO BOARD

The video board contains a VIC chip used in previous games (U58). The video board also contains a 15.468 MHZ crystal that generates the timing signals for video generation. Because the video board contains twice as many video RAMs, it has a more extensive graphics capability. Color capability is greatly expanded because of a color RAM, U9, which allows the program to create a wider variety of color schemes. There are 8 shades of red, 8 shades of green, and 4 shades of blue. The video board also contains circuitry (U34, U35, U36, U38, U49 and U50) to make the picture 'flip' for cocktail table models. The jumper platform at U12 must be installed for the video board to function properly. DO NOT TAMPER WITH THESE **IUMPERS.** 

#### c) EPROM BOARD

The EPROM board is a relatively simple memory system. It has 23 2716 EPROMs totalling 46K bytes of memory (1 byte equals 8 bits). U24 and U30 decode all the EPROMs; U25 is the buffer IC to the data bus. In operation, any one of 23 EPROMs is selected by 5 CPU address lines.

#### d) SPEECH SYNTHESIS BOARD

The Speech Synthesis board contains a single-chip microcomputer (SCM), U14, an 8035. The SCM has all the basic elements of a computer, except for power, integrated in a single package. There are two main sections to the Speech Board. Section 1, schematic sheet 5, is the speech generation circuit. U7 is the system EPROM and contains all the basic programming for the 8035 CPU. The other EPROMS, U3 through U6, contain the speech information for Astro Blaster. U2 is the actual speech chip which synthesizes human speech. It operates by receiving the

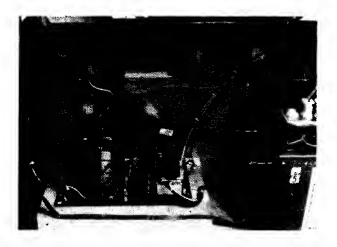
data that compose speech patterns, combines them and outputs the sounds to amplifier U8 and to U11. Section 2, sheet 6, is mainly development circuitry; but, U21 is used in latching the proper 8-bit word from the CPU to select the different speech messages.

#### e) SOUND BOARD

The Astro Blaster G-80 Sound Board contains the circuits needed to generate all game sounds other than the speech. The Sound Board circuits are triggered through latches U32 and U33 which are connected to the data bus. The appropriate 8-bit code on the data bus is latched by U33 or U32 to activate the corresponding sound circuit. All sound board signals are mixed by IC U7 and output at P1-1. This output is again mixed with the speech sounds on the Speech Board through connector pin 1 and finally through U11. The final audio output is brought into the power supply amplifier.

#### 2. Power Supply

The Game Power Supply (800-0128) incorporates all of the voltages and audio power amplification necessary to power Astro Blaster. In addition to the logic supply voltages available, 100 VAC and 115 VAC isolated supplies are available for the TV monitor and fluorescent lights. Also, multiple primary taps are available for using 100 VAC, 115 VAC, or 230 VAC as the input voltage.



This supply was originally designed for use with the Dual Game Board or Dual Game VIC Board. Table 1 lists the ratings of the supply when all outputs are used simultaneously. This also happens to be a standard test load. These are worst case ratings (such as when the PROMS in use draw their maximum rated currents) and therefore are rarely encountered when driving Dual Game Boards.

Т	Δ	RI	F	1
	~		.г.	- 1

+5 V @	2A	_	10W
-5 V @	1 <b>A</b>	=	5W
+12 V @	1. <b>5A</b>	=	18W
-12 V @	1 <b>A</b>	_	12W
MONITOR & I	LIGHT		
100 VAC or 115	VAC	<del></del>	75W
TOTAL			120W

The rating of the +5V supply can be safely increased to 3.5 amps if the load currents on the other voltages are reduced. This is necessary to prevent the heat sink and transformer temperatures from increasing to the point where reliability suffers.

a) Circuit Description: The +5 volt supply consists mainly of U1 and Q5. U1 is a 723 voltage regulator IC, which contains a voltage reference, error amplifier, series pass Darlington transistor pair and a current limit transistor. Potentiometer R5 (+5V ADJ) divides the 7.15V (nominal) reference to 5.0 volts as the input to pin 5, the non-inverting input of the 723's error amp. Pin 4, the inverting input, senses the output voltage. The internal error amp maintains a voltage at U1 pin 10 which is higher than the 5.0 V output by an amount equal to the two VBE drops of Darlington Q5, which acts as a current amplifier, and the IR drop across R32.

A foldback current limiter circuit is composed of R32, R2, R3, Q1 and the internal current limit transistor of U1. This circuit allows the regulator to operate normally until the load current increases

to the point where the voltage across R32 reaches the value which starts "turning on" the internal current limit transistor. This internal transistor reduces the output current of the regulator to a fraction of the "knee" current when the output is shorted to ground. This feature greatly reduces the power dissipated in Q5 when the output is accidentally short circuited. This action occurs so quickly during a short that fuse F1 should not blow. The value of the "knee" current can be increased or decreased by decreasing or increasing R3, respectively. Capacitors C4 and C5 frequency compensate the regulator so it won't oscillate, and C1 and C26 perform high frequency bypassing. Q1 is included temperature compensation. Temperature variations of its emitter-base voltage closely match and cancel the baseemitter voltage of the internal current limit transistor. Therefore, the "knee" current of this regulator of about 6 amps stays quite constant over wide temperature variations. The short circuit current is less tham 100 ma. The +12 volt regulator uses 7.15 volts as a reference. U2 compares this voltage with the voltage at the wiper of R23 (+12V ADJ). Darlington PNP Q6 is the series pass element: Transistor Q2 and current sense resistor R12 form the current limit circuit to protect Q6 from excessive load currents. The trip point is about 3 amps. Resistor R10 shuts the circuit off even harder if the output is short circuited. Resistor R11 and electrolytic C7 form a low pass filter which prevents short current pulses from activating the current limit circuit. The -5V and -12V regulators utilize three terminal ICs, 7905 and 7912, respectively. Capacitors C2, C3, C11 and C14 bypass high frequencies so that U4 and U5 won't oscillate.

The audio power amplifier is composed of op-amp U3 and transistors Q3, Q4, Q7 and Q8. U3 provides most of the voltage gain while the transistors supply most of the current gain. This amplifier differs from previous ones in that the output stage also exhibits a voltage gain of about 2 or so that the output can swing close to both power supply rails. This allows this amplifier to supply 36 watts into 4 ohms and 24 watts into 8 ohms. These values will be less if the +12 volt or -12 volt supplies are loaded significantly and/or the line voltage is less than 115 VAC. The overall voltage gain of the circuit is set by the ratio of R20 and R28. The actual value is:

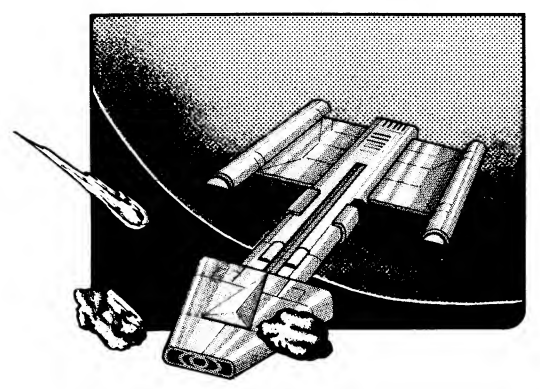
$$\frac{\text{R20}}{\text{R28}}$$
 +1=  $\frac{47\text{K}}{2.2\text{K}}$  +1 = 22.4 or 27 db

Capacitor C13 determines the low frequency roll off (about 7 HZ) and forces the DC gain to be unity. Therefore, the circuit does not amplify DC voltage. The input impedance is 47k ohms and is direct coupled.

#### b) Adjustments:

- Adjust R5 for 5.0V at the load. This compensates for wiring losses.
- ii. Adjust R23 for 12.0V at the load.
- iii. There are no adjustments for the -5V or -12V supplies or for the amplifier. The values should be  $-5V \pm 0.2V$  and  $-12V \pm 0.5V$ .

# maintenance procedures



#### Self-Test

Astro Blaster contains a built-in self-test system, activated by depressing the red self-test switch located on the CPU board. If the cover to the G80 card cage is in place, the switch can be activated by putting a pen or pencil through the hole provided on the cover.

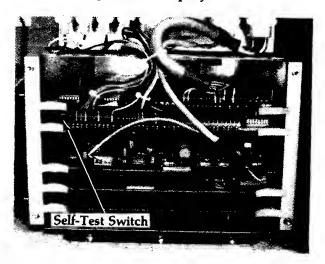
- a) CPU Board RAM Test The first test performed is a CPU Board RAM test, for IC's U26-U29. It is instantaneous and ends when the screen goes white. If there is a problem in the CPU Board, the test will not continue, and you must use standard troubleshooting techniques to isolate and repair the CPU Board. There is a red LED, called the Halt Light, located directly behind the self-test switch. When a problem in the CPU occurs, it will come on and remain lit.
- b) Video RAM Test The white screen is the beginning of the Video RAM test. If there is a problem here, the halt light comes on and flashes continuously. The screen displays:

CPU HALT VIDEO MEMORY FAILED CHIP U19

It tells you exactly which chip is defective. The rest of the test will not continue until the faulty RAM is repaired. If the video RAMs are functioning properly, the screen displays:

VIDEO MEMORY TEST PASSED

Input Test — The next sequence c) tests for errors in the input circuitry. The screen display is on the next page. INT in the upper left corner of the screen tests the interrupt circuits to the CPU. To be working properly, random characters should be displayed very rapidly to the right of INT. This shows the interrupt circuits are functioning properly. If the space to the right of INT remains blank, the CPU is not being interrupted properly. Dip Switch settings are displayed to verify the options selection. 1PSTART and 2PSTART will not be displayed on the screen initially. Depress the 1-player and 2-player buttons alternately and they should appear on the screen. If not, then there is a problem in the circuitry associated with the 1 and 2 player buttons. The bottom of the screen displays Player Controls. To be functioning correctly, they should all display OFF, then as each switch is depressed, display ON.



	IN	PU	ΤТ	EST	Γ			
INT	Γ	ΟIP	SW	TTC	CHE	S		
	8	7	6	5	4	3	2	1
1	0		0					
2	C	C	C	C	C	C	C	C
1PSTA	ART			2F	ST	AR'	Γ	
PL	AYE	RC	ON	JTF	ROL	.S		
P1 LEI	T					OF	F	
P1 RIGHT						OF	F	
P1 FIRE						OF	_	
P1 WA	ARP					OF	F	

Coin Test — This test checks the d) timing of the coin switch. Refer to illustration below. To activate this test, insert coins into both coin mechs alternately. Coin mech 1 will appear on the screen as A and coin mech 2 will be displayed as B. Any letter appearing within the good area indicates the coin switches are timed properly. The closer the letter comes to either line, though, the more out of adjustment the coin switches are. Adjust a faulty coin switch by bending the trip wire up or down, slightly. To proceed to the next test, the 1-player button must be depressed.

COIN TEST						
BAD	BAD GOOD					
	A A	В				

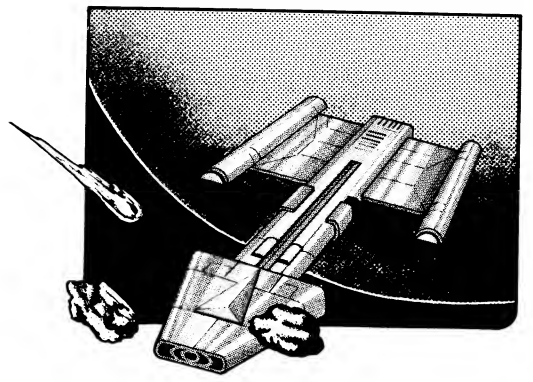
e) Eprom Test — This test checks PROMs in the entire system. Note the display above. The part number for each Eprom is displayed and whether that PROM is good or bad. This is a fast test and will not remain on the screen long if none of the PROMs are bad.

EPROM TEST						
0813	GOOD					
0814	GOOD					
0815	GOOD					
0816	GOOD					
0817	GOOD					
0818	GOOD					
0819	GOOD					
0820	GOOD					
0821	GOOD					
0822	GOOD					
0823	GOOD					
0824	GOOD					
0825	GOOD					
0826	GOOD					
0827	GOOD					
0828	GOOD					
***	NONE					
***	NONE					
***	NONE					

- f) Screen Test This test is a color test. A solid black box divided into 4 quadrants should appear on the screen. The upper left quarter displays eight shades of green. The upper right displays eight red shades and the lower left displays four blue. The lower right quarter should remain black. The shades of color are displayed as bars in each quarter. One of each shade is OFF or will appear to be black. This test must be terminated by depressing the 1-player button.
- g) Sound Test The final phase displays each type of sound on the screen accompanied by the actual audio sound. It starts with the display, ALL SOUNDS OFF, and continues through seventeen different sounds. The final sequence is VOICE. The test runs through the entire Astro Blaster vocabulary.

At the conclusion of the sound test, the game returns to the advertising sequence and the test is completed.

# game adjustments



#### 1. Operator Panel

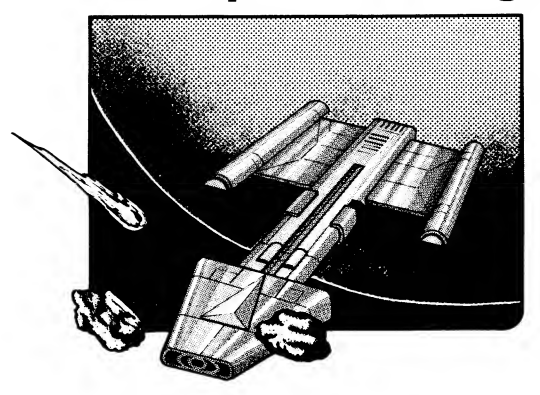
The operator panel is located on the inside of the coin door behind the coin mechanism. It contains the volume control for adjusting sound, a service switch for giving credits without increasing the coin counter and a reset switch for resetting the game.

**2.** Options Selection
The following charts define the game and coin/credit options available on the Astro Blaster game. These options are controlled by 2 sets of switches (DIP) located in the upper left hand corner of the G-80 CPU card. Switch #1 is positioned close to the edge of the board; switch #2 is recessed.

ASTRO BLASTER GAME OPTIONS — Switch #1								
Game Option Upright - 5 ships Upright - 4 ships Upright - 3 ships Upright - 2 ships	8 O C O C	7 0 0 C C	6 O O O	5 X X X X	4 X X X X	3 X X X X	2 X X X X	1 X X X X
Cocktail - 5 ships Cocktail - 4 ships Cocktail - 3 ships Cocktail - 2 ships	0 C 0 C	0 0 C C	C C C	X X X	X X X X	X X X	X X X	X X X X
COIN/CREDIT OPTIONS -	– Switc	h #2						
Coin/Credit	8	7	6	5	4	3	2	1
4 coin/1 credit	С	С	С	С	С	С	С	С
3 coin/1 credit	0	С	С	С	0	С	С	С
2 coin/1 credit	С	0	С	С	С	0	С	С
1 coin/1 credit	0	0	С	С	0	0	С	С
1 coin/2 credit	С	С	0	С	С	С	0	С
1 coin/3 credit	0	С	0	С	0	С	0	С
1 coin/4 credit	С	0	0	С	С	0	0	С
1 coin/5 credit	0	0	0	С	0	0	0	С
1 coin/6 credit	С	С	С	0	С	С	С	0
2 coin/1 credit 4 coin/2 credit 5 coin/3 credit	0	С	С	0	0	С	С	0

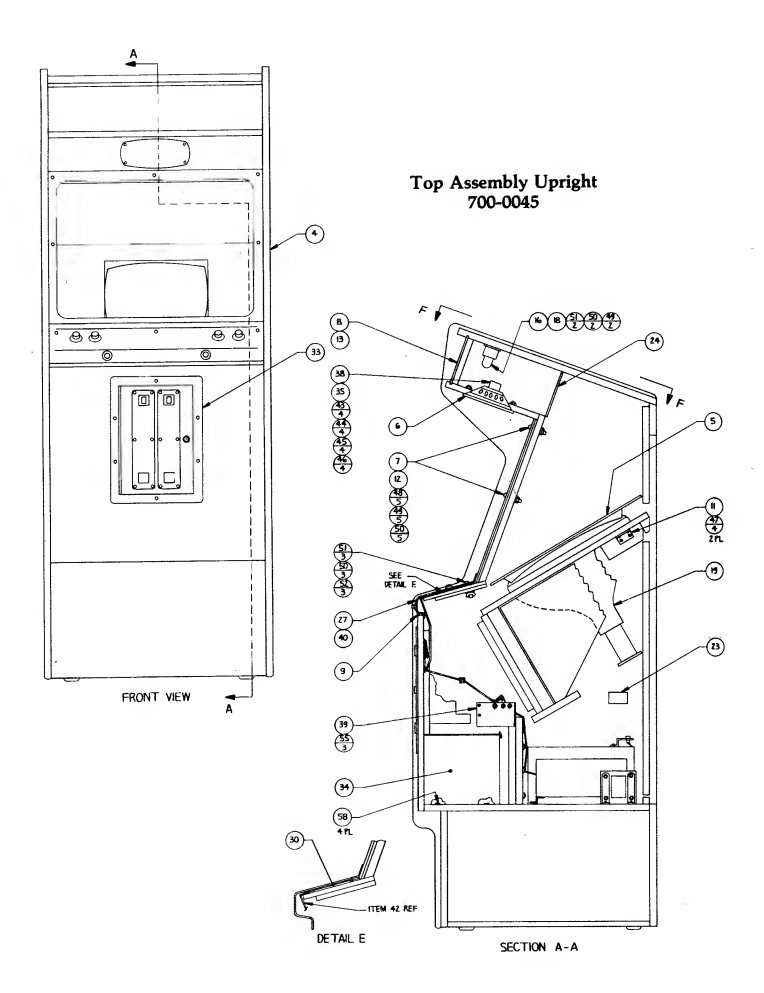
COIN/CREDIT OPTIONS — Switch #2								
Coin/Credit	8	7	6	5	4	3	2	1
2 coin/1 credit 4 coin/3 credit	С	0	С	0	С	0	С	0
1 coin/1 credit 2 coin/2 credit 3 coin/3 credit 4 coin/4 credit 5 coin/6 credit	0	0	С	0	0	0	С	0
1 coin/1 credit 2 coin/2 credit 3 coin/3 credit 4 coin/5 credit	С	С	0	Ο	С	С	0	0
1 coin/1 credit 2 coin/3 credit	0	С	0	0	0	С	0	0
1 coin/2 credit 2 coin/4 credit 3 coin/6 credit 4 coin/8 credit 5 coin/11 credit	С	0	0	0	С	0	0	0
1 coin/2 credit 2 coin/4 credit 3 coin/6 credit 4 coin/9 credit	0	0	0	0	0	0	0	0
X = Don't Care		0	= Oper	n		(	C = Cl	osed

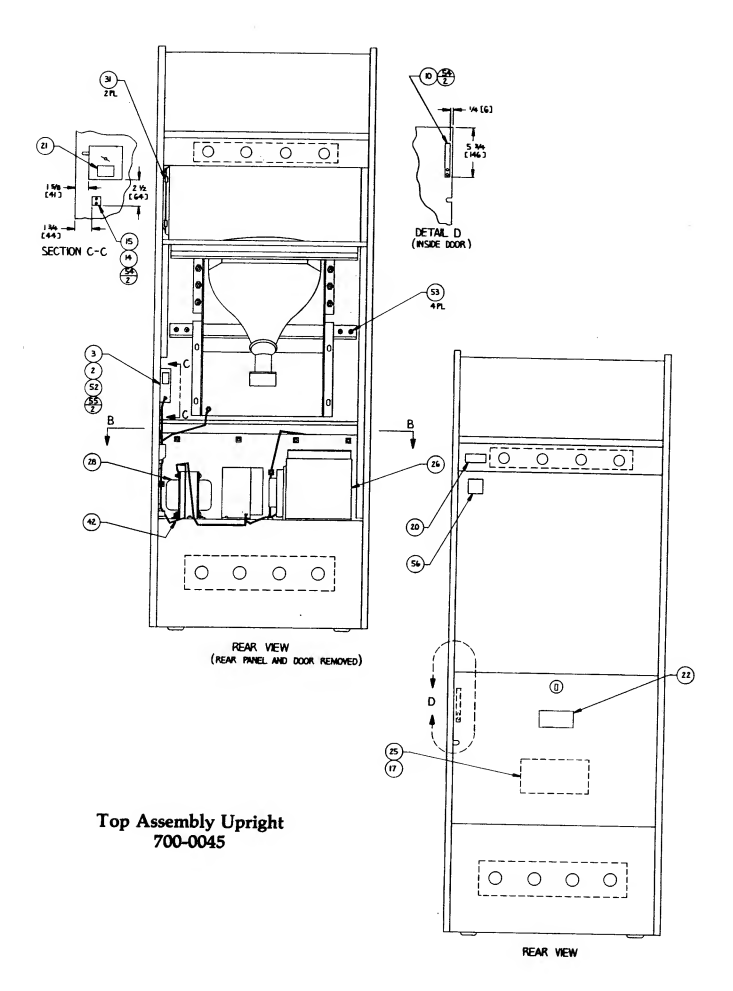
# parts catalog



## top assembly upright

PARTS			DWG NO. 700-0045
Item	Gremlin	Oho Bor	DWGNO. 7W-W43
#	Part #	Qty Per Assembly	Description
1	250-0458	1	SADDLE, G-80 CAGE
2	800-0145	1	ASSY J-BOX
3	140-0021	1	COVER J-BOX
4	140-0049	1	BASIC CABINET WOODGRAIN
<b>*</b> 5	420-0558	1	GRAPHIC INTERIOR
*6	130-0002	1	SPEAKER COVER 6×9
7	250-0032	1	FRONT BEZEL
*8	250-0034	1	SPRING RETAINER
9	250-0038	1	MOLDING STRIP
10	250-0048	1	CLIP SWITCH
11	250-0356	2	BRACKET CLR MONITOR SUPPORT
* 12	253-0104	1	PANEL MONITOR
*13	253-0204	1	PANEL LOGO
14	280-0005	15	CABLE TIE
15	280-0327	15	BASE TIE WRAP
16	390-0019	1	LAMP, FLUORESCENT
*17	420-0552	1	MANUAL ASTRO BLASTER
18	800-0147	1	ASSY FLUOR LAMP 2
*19	800-0140	1	ASSY COLOR MONITOR 19"
20	420-0028	1	DECAL S/N
21	420-0030	1	DECAL CAUTION 115V
22	420-0040	1	DECAL RECYCLE
23	420-0041	1	DECAL S/N SMALL
24	420-0507	1	LIGHT BAFFLE
25	420-0526	1	MANUAL ELECTROHOME MONITOR
26	800-3139	1	ASSY GAME ELECTRONICS A/B
<b>*</b> 27	800-0176	1	ASSY CONTROL PANEL COMPLETE
28	800-0190	1	ASSY XFMR EMI
29			
30	320-0020	3″	SEALANT FOAM
31	280-0004	2	CLIP WIRE HOLDDOWN
32	800-0191	1	ASSY GAME PWR SUPPLY.
<b>* 3</b> 3	800-0193	1	ASSY COIN DOOR
34	800-0194	1	ASSY CASH CONTAINER
35	800-0192	1	ASSY SPEAKER HARN
36	800-0178	1	ASSY HARN POWER
37	800-0196	1	ASSY HARN VIDEO INTERFACE
* 38	130-0001	1	SPEAKER GAME 6×9
39	800-0197	1	ASSY OPERATOR PANEL
40	800-0195	1	ASSY CONTROL PANEL INTERFACE HARN
41	800-0202	1	ASSY AC HARN
42	800-0204	1	ASSY GND HARN G-80
43		4	SCR MACH PHIL 8-32×2"
ĺ			



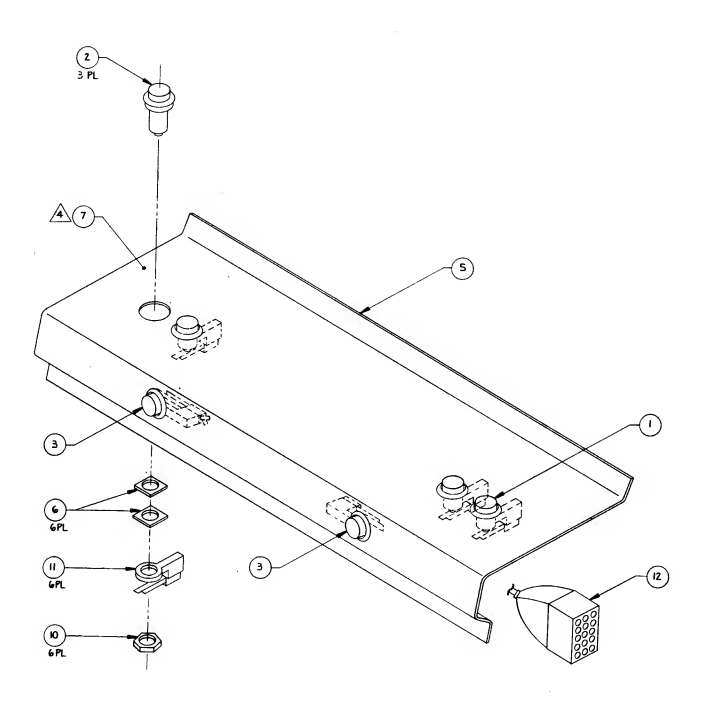


Top Assembly Astro Blaster Upright - Continued

PARTS	LIST		DWG No. 700-0045
Item #	Gremlin Part #	Qty. Per Assembly	Description
44 45 46 47 48 49 50 51		4 4 8 5 7 10 5	NUT HEX 8-32 WASHER FLAT #8 WASHER LOCK SPLIT #8 SCR PHIL RD HD #8×½" SHT MTL BOLT CARRIAGE #10-24×2" NUT HEX #10-24 WASHER FLAT #10, ¾" OD BOLT CARRIAGE #10-24×1¼"
52 53 54 55 56 57 58 59	420-0568 250-0469	4 6 4 5 1 13 4 1	NUT WING #10-24 SCR PHIL PN HD #8×1½" SHT MTL SCR PHIL PN HD #6×½" SHT MTL SCR PHIL PN HD #10×½" SHT MTL DECAL FCC SCR PHIL PN HD #10×¾" SHT MTL SCR FL HD #10×½" SHT MTL SADDLE G-80 PWR SUPPLY

## assembly control panel

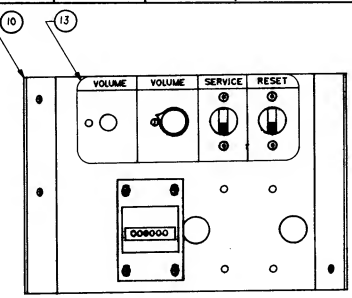
PARTS LIST			DWG NO. 800-0176
Item #	Gremlin Part #	Qty Per Assembly	Description
*1	240-0006	1	BUTTON PLUNGER RED
<b>*</b> 2	240-0008	3	BUTTON PLUNGER WHT
<b>*</b> 3	240-0009	2	BUTTON PLUNGER YEL
4			
5	250-0367	1	SUBPANEL METAL
6	253-0031	1	SPACER, WICO SWITCH
<b>*</b> 7	253-0205	1	GRAPHIC CONTROL PANEL
8	280-0005	4	CABLE TIE
9	280-0327	4	BASE TIE WRAP
10	280-0329	6	NUT HEX PAL 1/2-13
<b>*</b> 11	510-0023	6	ASSY SWITCH WICO
12	800-3141	1	ASSY HARN CONTROL PANEL



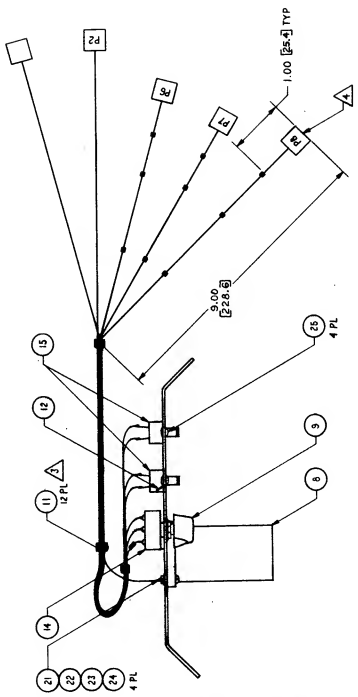
Assembly Control Panel 800-0176

## assembly operator panel

PARTS	PARTS LIST DWG NO. 800-01			
Item #	Gremlin Part #	Qty Per Assembly	Description	
1	211-0005	2	CONN CRIMP	
2	211-0042	11	CONN SOCKET AMP	
3	211-0043	1	CONN PLUG AMP 2 PIN	
4	211-0045	1	CONN PLUG AMP 6 PIN	
5	211-0059	1	CONN PLUG AMP 3 PIN	
6	211-0073	1	CONN PLUG AMP 4 PIN	
7	212-0005	1	CONN FEM BLK 4 PIN	
8	220-0008	1	COUNTER DIGITAL	
9	240-0001	1	KNOB VOL CONTROL	
10	250-0459	1	BRKT OPERATOR CONTROL	
11	280-0005	12	CABLE TIE	
12	280-0117	1	TAB RIVET	
13	420-0561	1	DECAL OPERATOR PANEL	
14	475-0007	1	POT 10K CAR PNLMT	
15	510-0051	2	SW PUSHBUTTON SLIDE	
16	600-0013	5FT	CA 1 COND SHLD	
17	471-0031	1	RES 330 OHM 1/2W 5%	
18				
19				
20				
21		4	SCREW PHIL PAN 6-32×3/8 MACH	
22		4	WASHER FLAT #6	
23		4	WASHER LOCK #6	
24		4	NUT HEX 6-32	
25		4	RIVET POP AL 1/8	



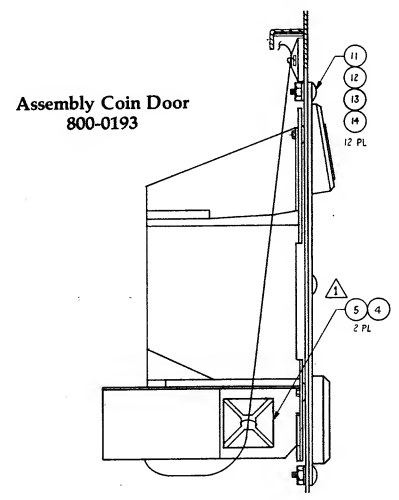
Assembly Operator Panel 800-0197



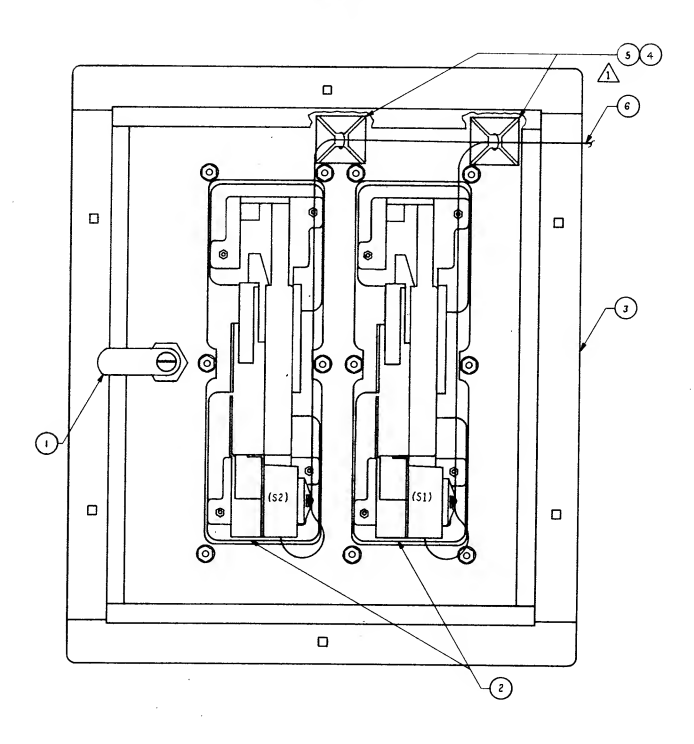
Assembly Operator Panel 800-0197

## assembly coin door

PARTS LIST			DWG NO. 800-0193	
Item #	Gremlin Part #	Qty Per Assembly	Description	
* 1 * 2 3 4 5 6 7 8 9 10 11 12 13 14	220-0035 220-0160 250-0470 280-0005 280-0327 800-0174	1 2 1 4 4 1 1 12 12 12 12	LOCK FORT LOCK COIN MECH FRAME COIN DOOR CABLE TIE BASE TIE WRAP ASSY HARN COIN MECH  BOLT CARRAGE 10 - 24 × ½BLK WASHER FLAT #10 WASHER LOCK SPLIT #10 NUT HEX 10-24	

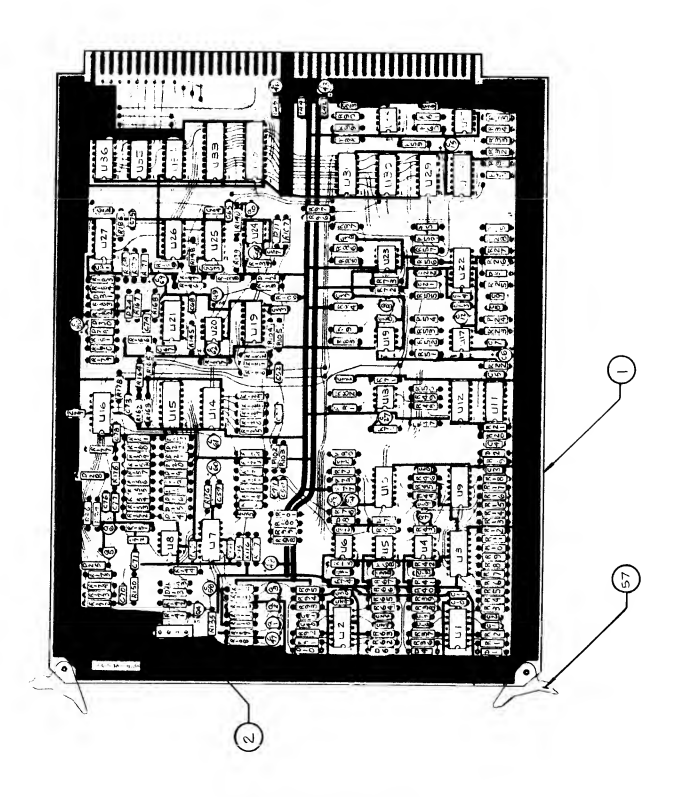


### Assembly Coin Door 800-0193



## assembly sound board

PARTS	LIST	DWG NO. 800-3122		
Item #	Gremlin Part #	Qty Per Assembly	Description	Ref Des
1	170-0210	1	P.C. BOARD	
2	212-0081	1	CONN 4 PIN M RTG	P1
3	482-0006	7	XSTR 2N4403	Q1-3, 7-10
4	482-0023	3	XSTR 2N4093	Q4-6
<b>*</b> 5	313-0039	5	IC TL084CN	U1, 2, 7, 16, 22
6	314-0001	11	IC NE555	U4-6, 13, 17, 18,
				20, 23, 24, 37, 38
7	314-0018	1	IC 74LS00	U34
8	314-0019	1	IC 74LS04	U36
9	314-0067	1	IC 74LS30	U35
10	314-0042	2	IC 7406	U30, 31
11	314-0043	2	IC 7407	U26, 29
<b>*</b> 12	314-0093	2	IC 74LS374	U32, 33
13	315-0006	2	IC CD 4017	U3, 15
14	315-0007	6	IC CD 4011A	U9-11, 21, 25, 27
<b>*</b> 15	315-0035	1	IC MM5837	U8
*16	315-0052	4	IC CD4024	U12, 14, 19, 28
*17	481-0008	6	DIODE, ZENER IN5231	D1, 3-6, 10
18	481-0006	25	DIODE IN914/IN4148	D2, 7-9, 11-31
19	150-0087	6	CAP E 4.7uf 25V	C47, 58, 60, 61, 69, 80
20	150-0088	10	CAP E 10uf 25V	C6, 12, 15, 27, 33, 34, 43, 46, 56, 62
21	150-0089	1	CAP E 22uf 25V	C48
22	151-0001	24	CAP CER .05uf 50V	C4, 10, 11, 13, 14,
22	101 0001			19, 28-30, 32, C49-52, 54, 55, 66, 67, 72-75, C79, 81
23	151-0008	3	CAP CER .001uf 50V	C42, 44, 45
23 24	152-0001	17	CAP FILM .1uf 100V	C3, 5, 7-9, 20, 39,
<b>24</b>	132-0001	17	CAN TIENT THE TOOV	35, 37, 38, 53, C57, 63, 64, 70, 78, 82
25	152-0005	3	CAP FILM .0047uf 100V	C31, 68, 77
26	152-0010	4	CAP FILM .022 uf 100V	C18, 26, 71, 76
27	152-0017	3	CAP FILM .33uf 100V	C21, 22, 59
28	152-0039	10	CAP FILM .01uf 100V	C1, 2, 16, 17, 24, 25, 23, 40, 41, 65
29	152-0045	1	CAP, FILM .0022 100V	C36



Assembly Sound Board 800-3122

### Assembly Sound Board - Continued

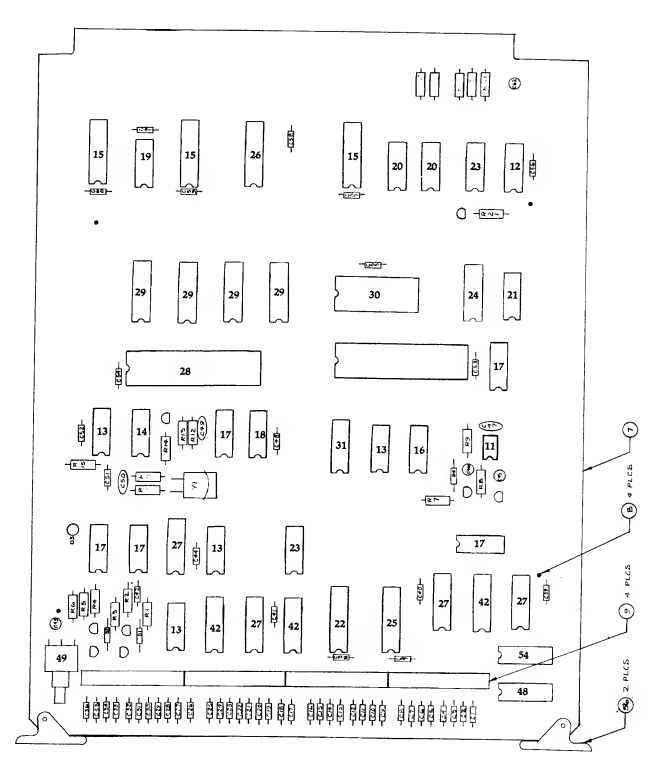
PARTS LIST				DWG No. 800-3122
Item #	Gremlin Part #	Qty. Per Assembly	Description	Ref Des
30	471-0104	27	RES 100K OHM ½W 5%	R1, 10, 21, 23, 36, 42, 45, 59, 61, R62, 70, 73, 75, 82, 90, 91, 107, 108, R115, 124, 133, 146, 148, 149, R169, 171, 88
31	471-0105	14	RES 1M OHM 1/2W 5%	R20, 44, 80, 100, 101, 103, 142, R151, 165, 166, 168, 185, 98, 99
32	471-0124	1	RES 120K OHM 1/2W 5%	R161
33	471-0152	4	RES 1.5K OHM 1/2W 5%	R2, 37, 63, 92
34	471-0154	3	RES 150K OHM 1/2W 5%	R11, 79, 85
35	471-0183	1	RES 18K OHM 1/2W 5%	R8
36	471-0223	14	RES 22K OHM 1/2W 5%	R7, 28, 32, 50, 54,
30	4/1-0225	17	ALBO ZARV GIANI 72VV G /s	76, 128, 130, R135, 141, 144, 178, 152, 143
37	471-0224	2	RES 220K OHM ½W 5%	R15, 120
38	471-0225	5	RES 2.2 M OHM 1/2W 5%	R24, 55, 138, 147, 170
39	471-0243	1	RES 24K OHM 1/2W 5%	R154
40	471-0273	1	RES 27K OHM ½W 5%	R157
41	471-0275	3	RES 2.7M OHM ½W 5%	R18, 106, 134
42	471-0333	6	RES 33K OHM ½W 5%	R9, 56, 57, 150, 158, 172
43	471-0334	6	RES 330K OHM ½W 5%	R3, 13, 38, 64, 77, 93
44	471-0393	6	RES 39K OHM ½W 5%	R33, 49, 126 131, 156, 12
45	471-0472	11	RES 4.7K OHM ½W 5%	R34, 35, 74, 97, 122, 137, 140, 145, R162, 184, 139
46	471-0473	11	RES 47K OHM ½W 5%	R14, 27, 153, 173-177, 179-181
47	471-0474	8	RES 470K OHM ½W 5%	R22, 43, 46, 69, 102, 116, 118, 119
48	471-0563	1	RES 56K OHM 1/2W 5%	R155
49	471-0623	1	RES 62K OHM 1/2W 5%	R159
50	471-0683	6	RES 68K OHM 1/2W 5%	R5, 6, 40, 52, 66, 95
51	471-0823	6	RES 82K OHM ½W 5%	R30, 48, 68, 125, 132, 160

### Assembly Sound Board - Continued

PARTS LIST				DWG No. 800-3122
Item #	Gremlin Part #	Qty. Per Assembly	Description	Ref Des
52 53 54 55	471-0824 471-0562 471-0102 471-0103	2 1 8 36	RES 820K OHM ½W 5% RES 5.6K OHM ½W 5% RES 1K OHM ½W 5% RES 10K OHM ½W 5%	R26, 58 R84 R19, 78, 83, 117, 123, 136, 167, 186 R4, 16, 17, 25, 29, 31, 39, 41, 47, R51, 53, 60, 65, 67, 71, 72, 81, R86, 87, 89, 94, 96, 104, 105,
56 57	471-0101 280-0330	1 2	RES 100 OHM ½W 5% CARD EJECTOR	R109-113, 121, 127, 129, 163, R164, 182, 183 R114

## assembly cpu board

PARTS	LIST			DWG NO. 800-0107
Item #	Gremlin Part #	Qty Per Assembly	Description	Ref Des
1	150-0088	4	CAP E 10 uf 25V	C43, C45, C45, C62
2	151-0005	1	CAP CER 680pf 50V	C50
3	151-0012	1	CAP CER .1uf 50V	C47
4	151-0020	1	CAP CER 33pf 50V	C49
5	151-0060	19	CAP CER .1uf 16V AX	C37-C42, C44, C48,
				C51-C61
6	151-0061	36	CAP CER 220pf 16V AX	C1-C36
7	170-0194	1	PC BOARD	
8	211-0008	4	CONN PIN TEST PT	TP1-TP4
9	212-0098	4	CONN M 10 PIN RTA	
*10	230-0013	1	XTAL 8.000 MHZ	Y1
11	314-0001	1	IC NE555	U12
12	314-0015	1	IC 7404	U30
13	314-0018	4	IC 74LS00	U6, U8, U14, U19
14	314-0019	1	IC 74LS04	U18
15	314-0055	3	IC 74LS244	U34, U36, U38
16	314-0058	1	IC 74LS08	U13
17	314-0062	5	IC 74LS74	U10, U11, U17, U20,
10	214 0066	1	IC 74LS27	U39 U16
18 19	314-0066 314-0067	1 1	IC 74LS27 IC 74LS30	U37
20	314-0067	2	IC 74LS30	U32, U33
21	314-0008	1	IC 74LS02	U23
22	314-0078	1	IC 74LS240	U4
3	314-0085	2	IC 74LS14	U7, U31
24	314-0087	1	IC 74LS139	U24
25	314-0093	1	IC 74LS374	U3
<b>*</b> 26	314-0099	1	IC 74LS245	U35
27	314-0105	4	IC 74LS253	U1, U2, U5, U9
<b>*</b> 28	315-0041	1	IC Z80A	U22
<b>*</b> 29	315-0046	4	IC 2114	U26-U29
<b>*</b> 30	315-0050	1	IC 2516 (2716	U25
<b>*</b> 31	316-0764	1	IC PROM 32×38	U15
32	390-0003	1	LED RED	D3
33	471-0101	1	RES 100 OHM 1/2W 5%	R5
34	471-0102	2	RES 1K OHM 1/2W 5%	R1, R3
35	471-0103	2	RES 10K OHM 1/2W 5%	R6, R9
36	471-0104	2	RES 100K OHM 1/2W 5%	•
37	471-0122	1	RES 1.2K OHM ½W 5%	R12
38	471-0220	1	RES 22 OHM ½W 5%	R14
39	471-0221	3	RES 220 OHM 1/2W 5%	R2, R4, R13
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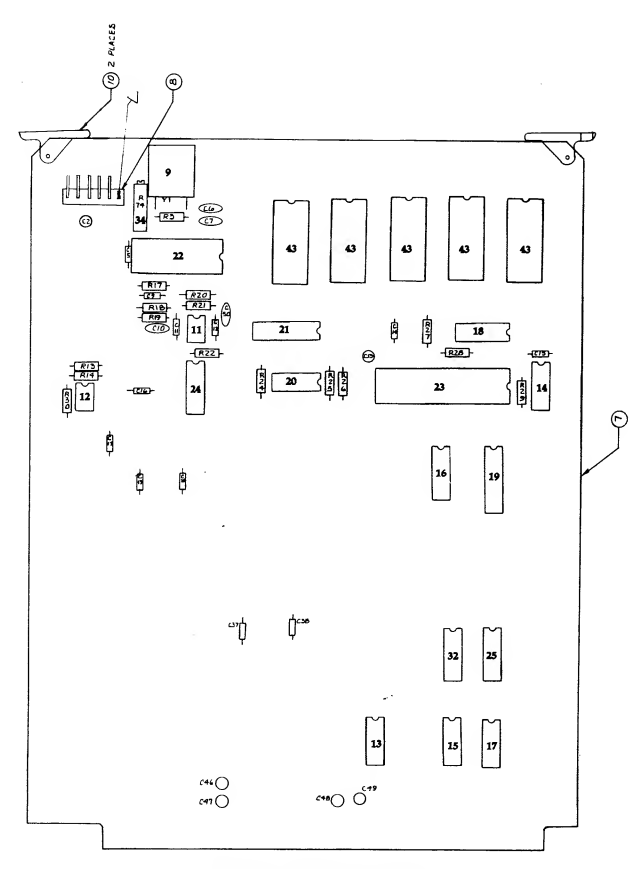
Assembly CPU Board 800-0107

#### Assembly CPU Board - Continued

PARTS	PARTS LIST DWG No. 800-				
Item #	Gremlin Part #	Qty. Per Assembly	Description	Ref Des	
40	471-0331	8	RES 330 OHM ½W 5%	R10, R11, R15-20	
41	477-0002	3	RES PACK 15×2.2K	RP1-RP3	
42	481-0001	2	DIODE IN4002	D1, D2	
43	481-0006	1	DIODE IN914/IN4148	D4	
44	482-0006	1	XSTR 2N4403	Q7	
<b>*</b> 45	482-0010	2	XSTR PE8050	Q1, Q2	
46	482-0014	5	XSTR 2N4401	Q3-Q6, Q8	
<b>*</b> 47	510-0052	1	SWITCH PIANO DIP	SW1	
<b>*</b> 48	510-0053	1	SW PUSHBUTTON SIDE PCM	SW3	
49	213-0001	1	SKT 24 PIN DUAL INLN	XU25	
50	213-0002	4	SKT 18 PIN DUAL INLN	XU26-XU29	
51	213-0004	1	SKT 16 PIN DUAL INLN	XU15	
52	213-0005	2	SKT 40 PIN DUAL INLN	XU21, XU22	
53	510-0049	1	SWITCH 8 POS DIP	SW2	
54	471-0472	1	RES 4.7K OHM ½W 5%	R21	
55	280-0330	2	CARD EJECTOR		

## assembly speech synthesis

PARTS	LIST			DWG NO. 800-0183
Item #	Gremlin Part #	Qty Per Assembly	Description	Ref Des
1	150-0087	1	CAP E 4.7 uf 25V	C2
2	150-0088	5	CAP E 10 uf 25V	C13, C46-C49
3	151-0021	2	CAP CER 20pf 50V	C6, C7
4	151-0056	1	CAP CER .047uf 50V	C10
5	151-0058	9	CAP CER .01uf 16V AX	C5, 11, 12, 14-17, 19, 20
6	151-0060	3	CAP CER .1 uf 16V AX	C9, C37, C38
7	170-0223	1	PC BOARD	
8	212-0012	1	CONN 6 PIN M	
<b>*</b> 9	230-0033	1	CRYSTAL 3.12 MHZ	Y1
*10	280-0330	2	CARD EJECTOR	
*11	313-0037	1	IC TL081 CP	U8
<b>*</b> 12	313-0038	1	IC TL082 CP	U11
13	314-0058	1	IC 74LS08	U35
14	314-0062	1	IC 74LS74	U15
15	314-0067	1	IC 74LS30	U37
16	314-0072	1	IC 74LS174	U20
17	314-0085	1	IC 74LS14	U38
18	314-0087	1	IC 74LS139	U10
19	314-0100	1	IC 74LS273	U21
20	314-0042	1	IC 7406	U13
21	314-0131	1	IC 74LS373	U9
<b>*</b> 22	315-0061	1	IC ST-32034	U2
<b>*</b> 23	315-0077	1	IC 8035	U14
24	315-0079	1	IC CD 4053	U12
<b>*</b> 25	316-0788	1	IC PROM SPEECH BD. DECODER	U30
26	471-0103	5	RES 10K OHM 1/2W 5%	R17, R21, R27-R29
27	471-0106	1	RES 10 MEG OHM 1/2W	
		_	5%	R3
28	471-0222	1	RES 2.2K OHM ½W 5%	R24
29	471-0223	4	RES 22K OHM ½W 5%	R13, R14, R18, R22
30	471-0254	1	RES 250K OHM ½W 5%	R19
31	471-0471	2	RES 470 OHM ½W 5%	R25, R26
32	477-0002	1	RES PACK 15×2.2K	RP2
33	471-0683	1	RES 68K OHM ½W 5%	R30
34	475-0022	1	POT 100K 10T PCMNT	R74
35	151-0009	1	CAP CER .003uf 100V	C50
36	471-0472	1 5	RES 4.7K OHM ½W 5%	R20
37	213-0001	5	SKT 24 PIN DUAL INLN	XU3-XU7
38	213-0004	1	SKT 16 PIN DUAL INLN	XU30
L	<u> </u>	<u> </u>		



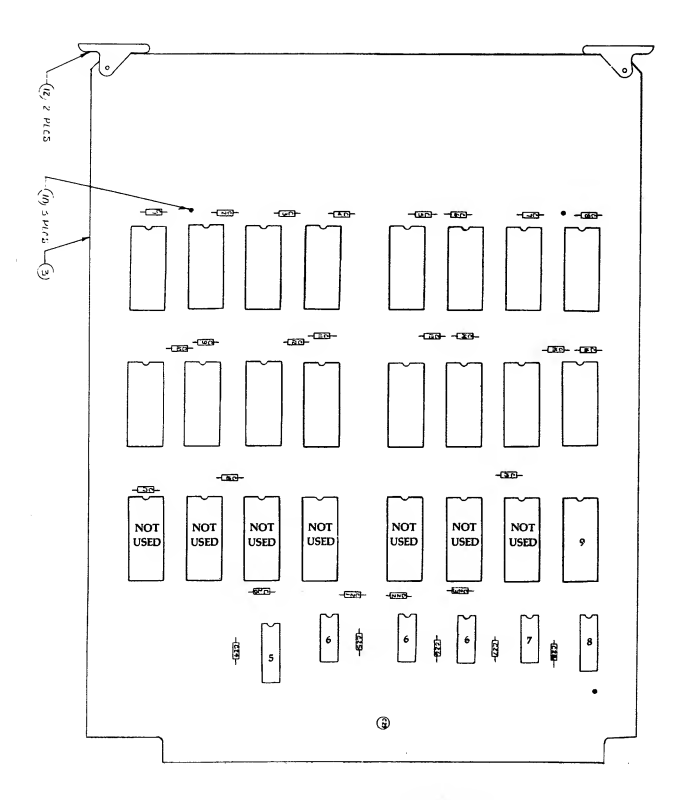
Assembly Speech Synthesis 800-0183

#### Assembly Synthesis - Continued

PARTS	LIST	DWG No. 800-0183		
Item #	Gremlin Part #	Qty. Per Assembly	Description	Ref Des
39	213-0005	1	SKT 40 PIN DUAL INLN	XU14
40	213-0008	2	SKT 20 PIN DUAL INLN	XU9, XU21
41	213-0010	2	SKT 8 PIN DUAL INLN	XU8, XU11
42	213-0012	1	SKT 28 PIN DUAL INLN	XU2
43	315-0050	5	IC 2716	

## assembly G-80 2716 eprom board

PARTS	LIST		DWG NO. 800-0151	
Item #	Gremlin Part #	Qty Per Assembly	Description	Ref Des
1	151-0058	13	CAP CER .01uf 16V AX	C2, C4, C6, C8, C9, C11, C14, C16, C18, C21, C23, C25, C27
2	151-0060	15	CAP CER .1uf 16V AX	C1, C3, C5, C7, C10, C12, C13, C15, C17, C19, C20, C22, C24, C26, C28
3	170-0211	. 1	P C BOARD	
4	213-0001	23	SKT 24 PIN DUAL INLN	XUI-XU23
<b>*</b> 5	314-0055	1	IC 74LS244	U25
6	314-0058	3	IC 74LS08	U26-U28
7	314-0059	1	IC 74LS10	U29
8	314-0104	1	IC 74LS138	U30
9	314-0120	1	IC 74LS154	U24
10	211-0008	3	CONN PIN TEST PT	TP1-TP3
11	150-0088	1	CAPE 10uf 25V	C29
12	280-0330	2	CARD EJECTOR	



Assembly G-80 2716 EPROM Board 800-0151

## assembly video I board

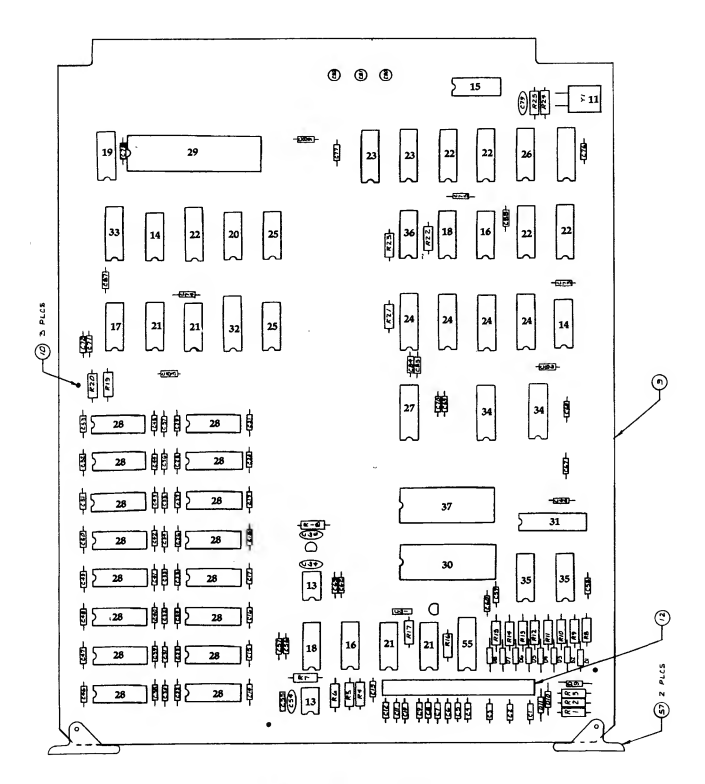
PARTS LIST DWG No. 800-				
Item #	Gremlin Part #	Qty Per Assembly	Description	Ref Des
1	150-0088	3	CAPE 10uf 25V	C80-C82
2	151-0005	1	CAP CER 680 pf 50V	C79
3	151-0008	1	CAP CER .001 uf 50V	C65
4	151-0011	2	CAP CER .01 uf 50V	C54, C64
5	151-0058	7	CAP CER .01 uf 16V AX	C57, 60, 63, 70, 71, 84, 87
6	151-0060	61	CAP CER .1 uf 16V AX	C13-53, 56, 58, 59, 62, 66-69, 72-78, 83, 85, 86, 88, 89
7	151-0061	12	CAP CER 220 pf 16V AX	C1-C12
8	152-0007	2	CAP FILM .001 250V	C55, C61
9	170-0193	1	PC BOARD	,
10	211-0008	3	CONN PIN TEST PT	TP1-TP3
<b>*</b> 11	230-0009	1	XTAL 15.46848	Y1
12	212-0099	1	CONN 15 PIN M RTA	
*13	314-0001	2	IC NE555	U1, U10
14	314-0040	2.	IC 74LS125	U32, U50
15	314-0046	1	IC 74LS04	U60
16	314-0058	2	IC 74LS08	U5, U44
17	314-0059	1	IC 74LS10	U41
18	314-0062	2	IC 74LS74	U6, U45
19	314-0067	1	IC 74LS30	U59
20	314-0068	1	IC 74LS32	U48
21	314-0070	4	IC 74LS86	U3, U4, U39, U40
22	314-0073	5	IC 74LS175	U42, U43, U49, U54, U55
23	314-0076	2	IC 74LS157	U56, U57
24	314-0077	4	IC 74LS166	U33-U36
25	314-0085	2	IC 74LS14	U37, U47
26	314-0086	1	IC 74LS163	U53
27	314-0087	1	IC 74LS139	U15
28	315-0039	16	IC 4015	U16-U31
<b>*</b> 29	315-0042	1	IC CUSTOM CHIP	U58
<b>*</b> 30	315-0065	1	IC 93419	U9
31	314-0093	1	IC 74LS374	U11
*32	314-0101	1	IC 74LS283	U38
33	314-0104	1	IC 74LS138	U51
34	314-0123	2	IC 74LS257	U13, U14
35	314-0124	2	IC 74LS33	U7, U8
36	314-0125	1	IC 74LS38	U46
*37	316-0806	1	IC 32×8 PROM	U52

#### Assembly Video I Board - Continued

PARTS	LIST			DWG No. 800-0106
Item #	Gremlin Part #	Qty. Per Assembly	Description	Ref Des
38	471-0102	5	RES 1K OHM 1/2W 5%	R4-R6, R15, R16
39	471-0103	2	RES 10K OHM 1/2W 5%	R7, R17
40	471-0122	2	RES 1.2K OHM 1/2W 5%	R10, R13
41	471-0202	1	RES 2K OHM 1/2W 5%	R14
42	471-0222	3	RES 2.2K OHM 1/2W 5%	R21-R23
43	471-0242	2	RES 2.4K OHM 1/2W 5%	R9, R12
44	471-0330	2	RES 33 OHM 1/2W 5%	R19, R20
45	471-0331	2	RES 330 OHM 1/2W 5%	R24, R25
46	471-0472	2	RES 4.7K OHM 1/2W 5%	R8, R11
47	471-0563	1	RES 56K OHM 1/2W 5%	R18
48	481-0006	11	<b>DIODE IN914/IN 4148</b>	D1-D11-9
49	482-0006	1	XSTR 2N 4403	Q2
50	482-0014	1	XSTR 2N 4401	Q1
51	213-0004	17	SKT 16 PIN DUAL INLN	XU16-XU31, XU52
52	213-0005	1	SKT 40 PIN DUAL INLN	XU58
53	213-0012	2	SKT 28 PIN DUAL INLN	XU9, XU12
54	315-0067	1	HEADER 28 PIN	U12
55	477-0002	1	RES PACK 15×2.2K	RP1
56	471-0221	3	RES 220 OHM ½W 5%	R1-R3
57	280-0330	2	CARD EJECTOR	

## assembly G-80 cage

PARTS LIST					
Item #	Gremlin Part #	Qty Per Assembly	Description		
1	250-0456	1	assy. G-80 cage		
2	250-0457	2	bracket, G-80 cage		
3	800-0105	1	assy. 6 slot master board		
4	800-0186	1 1	assy., fan G-80		



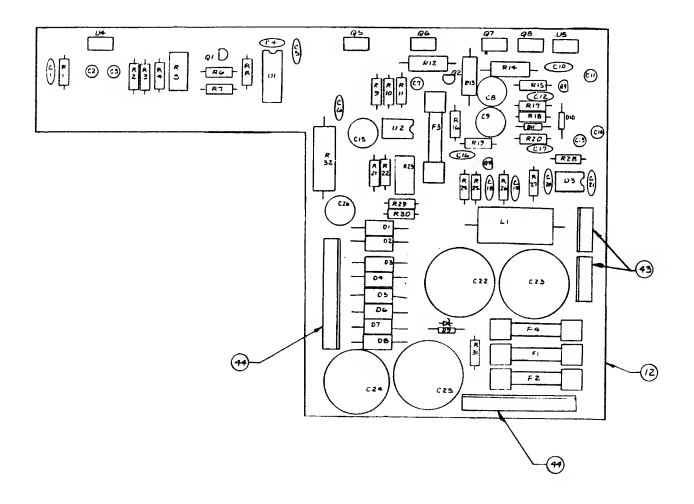
Assembly Video I Board 800-0106

## P.C. assembly game power supply

PARTS	PARTS LIST DWG NO. 800-03					
Item	Gremlin					
#	Part #	Description	Ref Des			
1	150-0088	CAPE 10 uf 25V RDL	C2, C3, C7, C11, C13, C14			
2	150-0092	CAPE 100 uf 25V RDL	C8, C9, C15, C26			
3	150-0095	CAPE 3300 uf 16V RDL	C24			
* 4	150-0096	CAPE 6800 uf 16V RDL	C25			
<b>*</b> 5	150-0097	CAPE 4700 uf 25V RDL	C22, C23			
6	151-0001	CAP CER .05 uf 50V	C1, C6, C20, C21			
7	151-0002	CAP CER 100 pf 50V	C10, C16, C17			
8	151-0007	CAP CER .005 uf 100V	C5			
9	151-0008	CAP CER .001 uf 50V	C12, C18			
10	151-0011	CAP CER .01 uf 50V	C4			
11	151-0012	CAP CER .1 uf 50V	C19			
12	170-0202	PC Board				
13	180-0008	CHOKE 1uH	L1			
<b>*</b> 14	313-0001	IC LM 723 DIP	U1			
<b>*</b> 15	313-0004	IC LM 741 EN DIP	U2, U3			
* 16	313-0015	IC LM 320T-12	U5			
<b>*</b> 17	313-0023	IC LM 320T-5	U4			
18	471-0011	RES 10 OHM 1/2W 5%	R26			
19	471-0101	RES 100 OHM 1/2W 5%	R2			
20	471-0102	RES 1K OHM ½W 5%	R6, R7, R11, R15, R16, R21, R22			
21	471-0103	RES 10K OHM 1/2W 5%	R8, R19			
22	471-0122	RES 1.2K OHM 1/2W 5%	R3			
23	471-0221	RES 220 OHM ½W 5%	R17, R18, R24, R25			
24	471-0222	RES 2.2K OHM 1/2W 5%	R28			
25	471-0272	RES 2.7K OHM ½W 5%	R30, R31			
26	471-0332	RES 3.3K OHM ½W 5%	R4			
27	471-0471	RES 470 OHM 1/2W 5%	R9			
28	471-0472	RES 4.7K OHM ½W 5%	R1, R29			
29	471-0473	RES 47K OHM ½W 5%	R10, R20, R27			
<b>*</b> 30	473-00R1	RES .1 OHM 5W 3%	R32			
*31	473-00R2	RES .2 OHM 3W 5%	R12-R14			
32	475-0004	POT 1K CAR PCMTV	R5, R23			
33	481-0004	DIODE MR501	D1-D8			
34	481-0008	DIODE IN5231	D9			
*35	481-0006	DIODE IN914/IN4148	D10, D11			
*36	482-0006	XSTR 2N4403	Q1, Q2, Q4			
*37	482-0014	XSTR 2N4401	Q3			
*38	482-0019	XSTR TIP 120	Q5, Q7			
*39	482-0100	XSTR TIP 125	Q6, Q8			
*40	514-0002	FUSE 3A NORM	F1, F3, F4			

PC Assembly Game Power Supply — Continued

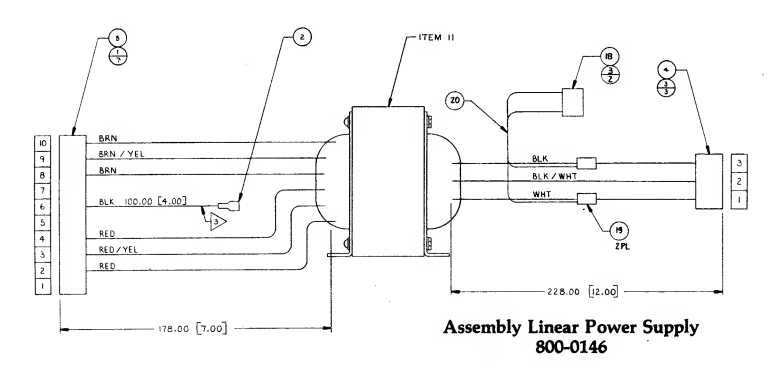
<b>PARTS</b>	LIST	DWG NO. 800-012	
Item #	Gremlin Part #	Description	Ref Des
41 * 42 43 44	514-0003 514-0006 212-0004 212-0021	CLIP FUSE MTG FUSE 1.5A NORM CONN 4 PIN M CONN 10 PIN M	F2

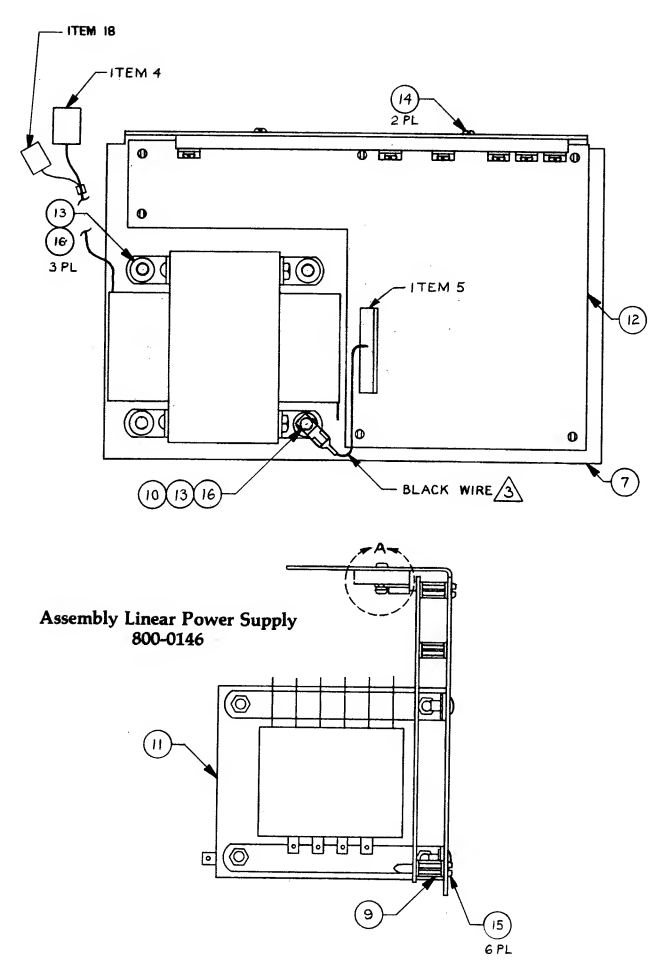


PC Assembly Game Power Supply 800-0128

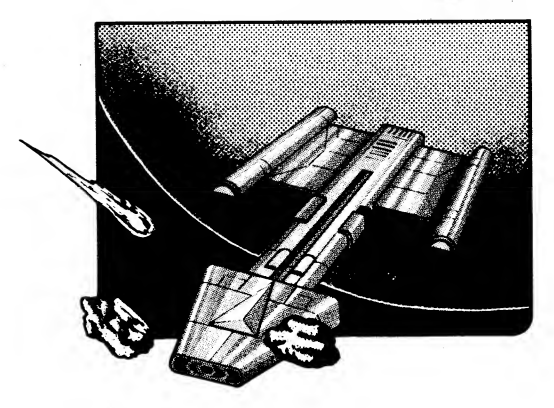
### assembly linear power supply

PARTS	LIST		DWG NO. 800-0146
ITEM #	Gremlin Part #	Qty Per Assembly	Description
1	211-0005	7	CONN CRIMP LOCK
2	211-0017	1	CONN FEM QUICK1/4
3	211-0042	5	CONN SOCKET AMP
4	211-0059	1	CONN PLUG 3 PIN AMP
5	212-0016	1	CONN FEM 10 PIN
6	250-0433	1	HEAT SINK PWR SPLY ISOL
7	250-0434	1	CHASSIS PWR SPLY ISOL
8	280-0005	4	CABLE TIE
9	280-0014	6	STAND OFF CLIPS
10	280-0117	1	TAB, RIVET
*11	560-0054	1	XFMR ISOL
12	800-0128	1	P.C. ASSY GM PWR SPLY
13.		4	RIVET POP 3/16
14		8	SCR MACH PN HD #4-40×1/4
15		6	SCR SHT METAL #6×½
16		4	WASHER FLAT#10
17		6	TRANSISTOR INSULATOR
18	211-0043	1	CONN PLUG 2 PIN AMP
19	280-0323	2	ELECTRIC TAP SPLICE
20	600-0079	6"	2 COND ZIP CORD

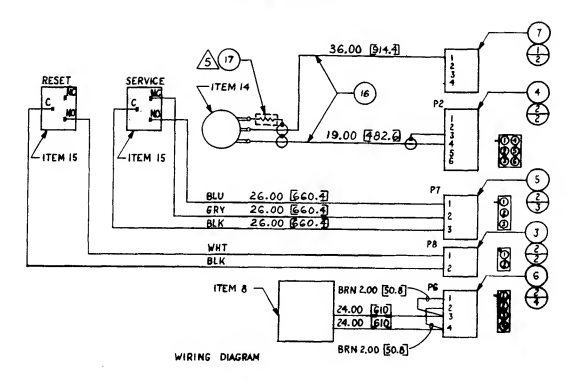


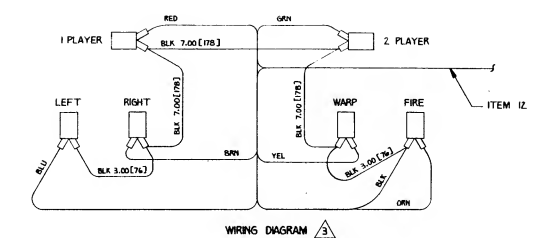


# schematics



#### Operator Panel Wiring Diagram





Control Panel Wiring Diagram

SWITCHES SHOWN AS VIEWED FROM WIRING SIDE OF PANEL

